

COMPRESSED AIR INDEX

Volume 87 Numbers 1—12

1982

ACOUSTIC, Long-Wave, Flowmeter	Jun : 27	Citations, Noise, By OSHA	Jan : 10
Agglomeration Of Materials By Pelletting	Nov : 34	Class Car, Reproduction	Feb : 14
AID Programs For Developing Countries	Nov : 24	Clean Air Act And Western Coal	Jul : 12
Air-Aluminum Battery Tested	Dec : 28	Climate Control, Interior	Dec : 28
Air Control Improves Foundry Finishing Operations	Jul : 18	Coal Climate Grows Warmer—Editorial	Feb : 3
Air Conveyor, Cold, For Food Processing	Mar : 25	Coal Gasification Combined Cycle	Jun : 26
Aircraft To Use Propellers	Jan : 22	Coal Gasification Plant, First	May : 33
Air Cylinder Safety	Jan : 23	Coal Hauler, Battery-Powered	Oct : 35
Air Grinders In Foundry Applications	Mar : 28	Coal Industry And The Government	Feb : 3
Air Quality, Indoor, Standards Proposed	Jul : 21	Coal, Looking Inside Burning	Jan : 23
Airships Make Comeback	Aug : 12	Coal Mining, Computers In	Feb : 5
Air Starters For Bus Fleets	Mar : 25	Coal Slurry Pipeline	Jul : 15
Air-Supported Structures	May : 14	Coal-Water Mixture For Boilers	Feb : 21
Alarm, Audio, For Backing Vehicles	Jan : 23	Coal, Western	Jul : 12
Aluminum-Air Battery Tested	Dec : 28	Cogeneration, Industrial	Mar : 8
American Mercedes, An	Feb : 14	Cogeneration In Europe	Mar : 12
Amorphous Metal For Transformer	Dec : 29	Cogeneration Makes A Comeback—Editorial	Mar : 7
Approaches To Energy Management In Heavy Industry	Nov : 12	Cogeneration, Resurgence In	Mar : 8
Asphalt Recycling	Sep : 14	Combined Cycle Coal Gasification	Jun : 26
Assembly, Automated, State Of The Art In	Apr : 6	Combustion, Looking Inside Burning Coal	Jan : 23
Automated Factory	Sep : 3	Combustion Research	Jul : 6
Automated Factory	Sep : 6	Combustor, Fluidized Bed	Sep : 30
Automat For Empty Cans	Jan : 23	Common Noise: Health Hazards	Jan : 14
Automobile Engines, Test System For	Apr : 6	Competition Act, Automobile Research	Nov : 46
Automobile, Mercedes, Reproduction	Feb : 14	Compressed Air "Bombs"	Jan : 23
Automobile Research Competition Act	Nov : 46	Compressed Air Energy Storage	May : 33
Automobiles, Natural Gas For, At World's Fair	Aug : 24	Compression Modules In Gas Gathering Service	May : 30
		Compressor Design, The RDL	Nov : 41
		Compressor Energy Recovery—William F. McGrath	Apr : 20
		Compressor, Gas Engine, For Gas Storage Service	Apr : 25
		Compressor, High-Pressure, For Shipboard Use	Dec : 24
		Compressor Load Limit Controls—Robert L. Nolan and Norman H. Robson	Jun : 20
BACTERIAL Methane	Jan : 22	Compressor, Nonlubricated, For Navy	Dec : 24
Baldwin, Pamela—National Energy Planning	Nov : 24	Compressor, RDL, For Oil-Free Air	Nov : 41
Batteries, Plastic	Apr : 24	Compressors, Navy, High-Pressure and Nonlubricated	Dec : 24
Battery, Aluminum-Air, Tested	Dec : 28	Computer-Controlled Energy Management	Nov : 13
Battery, Energy-Dense	Aug : 20	Computer-Controlled Factories	Apr : 25
Battery-Powered Coal Hauler	Oct : 35	Computer Numerically Controlled Turning Machine	Nov : 47
Bay Of Campeche, Gas Gathering In The	May : 30	Computers In Factories	Sep : 6
Biotechnology In Enhanced Oil Recovery	Aug : 21	Computers Take To The Coal Mine	Feb : 5
Blasthole Drilling Improved	Oct : 32	Comstock Lode	Oct : 16
Blastholes, Large Underground	Oct : 32	Concrete, New Featherweight	Jun : 26
Blasting Agents	Jun : 6	Continuous Miner For High Production	Oct : 34
Boiler Controls	Apr : 24	Controller For Electric Motors	Jun : 26
Boilers, Coal-Water Mixture For	Feb : 21	Controller, Programmable	Dec : 14
Bright Future For Solar Energy	Dec : 5	Controls, Energy, Future For	Dec : 28
Brine Injection Pumps	Jan : 25	Controls For Boilers	Apr : 24
Bus Fleets, Air Starters For	Mar : 25	Controls, Interior Environment	Dec : 28
		Controls, Load-Limit, For Compressors	Jun : 20
CALYPSO Odyssey, The	Apr : 12		
Cans, Empty, Automat For	Jan : 23		
Cells, Fuel	Dec : 6		

Conveyor, Air, Cold, For Food Processing	Mar : 25	Factories, Computer-Controlled	Apr : 25
Cooper, Paul, Monte McCormick, and Richard Worthen—		Factory, Automated	Sep : 3
Helping Small-Scale Hydro Come Back	Mar : 20	Factory, Automated, Brings Productivity	Sep : 6
Core Sand, Freezing, In Foundries	Nov : 46	Factory With A Future, The—Editorial	Sep : 3
Cornwall, Tin Mining In	Oct : 14	Fair, World's 1982, At Knoxville, Tenn.	Aug : 22
Cousteau's Calypso	Apr : 12	Fatigue Testing	Sep : 31
Cryogenic Tire Recycling	Dec : 29	Fence, Thermo	Mar : 25
Cryogenics And Foundry Operations	Nov : 46	Fertilizer, Geothermal	Mar : 25
Culm, Using As Heat And Power Source	Sep : 30	Fiber, Optical, Fastest	Dec : 29
DEAD SEA Desalination Project	Nov : 46	Filling Old Mines	Aug : 21
Diesel Exhaust Cleaner	May : 32	Fire, Studying	Jul : 6
Dirigibles For The Future	Aug : 12	Flocculation Agent	Jun : 27
Disposal, Permanent, Of Nuclear Waste	Jul : 20	Flowmeter, Long-Wave Acoustic	Jun : 27
Distillery Saves Energy	Jul : 21	Flue Smoke, Clean	Feb : 20
Downhole Steam Test Successful	Aug : 21	Fluidized Bed Combustor	Sep : 30
Drilling, Blasthole, Improved	Oct : 32	Fluidized Bed Pilot Plant, Kentucky	Nov : 47
Drilling, High-Production Rig	Oct : 33	Fly Ash Reclamation	May : 33
Drilling, Oil, Boom In	Apr : 24	Food Processing, Cold Air Conveyor Used In	Mar : 25
Drilling, Oilfield, To New Depths	Mar : 16	Foundry, Air Grinders In	Mar : 28
Drilling Rig For Oil, Gas, And Water	Jun : 27	Foundry Finishing Operations, Air Control In	Jul : 18
Drilling Rig, Offshore, At World's Fair	Aug : 24	Foundry Operations And Cryogenics	Nov : 46
Drilling Waterwells, Training For	May : 11	Free Trade Zones	Feb : 10
EARTH'S Invisible Colors, The	Oct : 4	Front-End Loader For Narrow-Entry Mines	Oct : 35
Editorials:		Fuel Cells	Dec : 6
Coal Climate Grows Warmer	Feb : 3	GAS Engine Compressors For Gas Storage Service	Apr : 25
Cogeneration Makes A Comeback	Mar : 7	Gases, Process, Recovering Energy From	Nov : 15
Elementary Images	Jan : 7	Gas Gathering In The Bay Of Campeche	May : 30
Factory With A Future, The	Sep : 3	Gasification, Coal, Combined Cycle	Jun : 26
Is There A Water Crisis?	May : 5	Gasification, Coal, First Plant For	May : 33
Necessity—The Father Of Invention	Dec : 5	Gas Storage For Peak Demands	Apr : 25
Nuts And Bolts—With Silver Plating	Aug : 3	Gas Tungsten Arc Welding, Automating	Apr : 24
Quality Moves Ahead	Apr : 3	General Electric, Energy Management At	Nov : 20
Sound Business Decision, A?	Jun : 5	Generator Maintenance	Aug : 20
Toward A Healthy Mining Industry	Oct : 3	Genetic Engineering	Mar : 24
Treacherous Trade Shoals	Jul : 3	Geothermal Energy, Turbine Traps	Mar : 24
Twilight For Oil?	Nov : 11	Geothermal Fertilizer	Mar : 25
Electric Motor Controller	Jun : 26	Gold Mining At Homestake	Oct : 17
Electrochemical Fuel Cells	Dec : 6	Grinder Safety	May : 26
Electronic Tool Compensation	Sep : 30	Grinders, Air, Prevent Downtime In Foundry	Mar : 28
Elementary Images—Editorial	Jan : 7	HAND-TORQUING Keeps Pace	Dec : 30
Energy, Compressed Air, Storage	May : 33	Health Hazards And Noise	Jan : 14
Energy Controls, Future For	Dec : 28	Hearing Conservation Program	Jan : 16
Energy-Dense Battery	Aug : 20	Heating Oil From Waste Lube	Aug : 26
Energy, Geothermal, Turbine Traps	Mar : 24	Heat Recovery Market	Sep : 31
Energy, Magma, Experiments	Feb : 20	Heddesheimer, H. W., Interview With, About Energy	Nov : 20
Energy Management At General Electric	Nov : 20	Heli-Stat Airship	Aug : 12
Energy Management, Computer-Controlled	Nov : 13	Helping Small-Scale Hydro Come Back—Monte McCormick,	
Energy Management For Specialty Steel Manufacturer	Nov : 17	Paul Cooper, and Richard Worthen	Mar : 20
Energy Management In Heavy Industry	Nov : 12	High-Voltage Transmission, Underground	Jul : 21
Energy Management, Plant, Since The Energy Crisis	Nov : 20	Highway-Railroad Trucks	Feb : 21
Energy Planning In Developing Countries	Nov : 24	Highway Repair Work, Recycled Asphalt In	Sep : 14
Energy, Recovering, From Process Gases	Nov : 15	Homestake Mine, A Century Of Growth At	Oct : 17
Energy Recovery, Compressor	Apr : 20	Housing Construction, Innovations Lacking In	May : 32
Energy Saver, Light Bulb	Jun : 26	How To Insure Grinder Safety	May : 26
Energy Savings At Distillery	Jul : 21	Hydrogen, Industrial, Recovery Of	Jul : 21
Energy, Solar, Future For	Dec : 5	Hydro, Small-Scale, Come Back For	May : 20
Energy, Solar, Growth	Mar : 24	Hyperbaric Chambers At New York University	Jul : 25
Engineering, Genetic	Mar : 24	IMPROVING Writing, Techniques For	Feb : 24
Engineers Moving Up	Aug : 6	Indoor Air Quality Standards Proposed	Jul : 21
Engines, Automobile, Test System For	Apr : 6	Induction Pipe Bending	Aug : 20
Enhanced Oil Recovery, Biotechnology In	Aug : 21	Industrial Cogeneration Comeback	Mar : 8
Enhanced Oil Recovery, Nitrogen Injection For	Oct : 26	Industrial Control Problems, Solution For	Dec : 14
Environmental Noise Control	Jan : 13	Industrial Hydrogen, Recovery Of	Jul : 21
Ergonomic Revolution, The	Sep : 20	Industrial Noise: Control, Protection, And Prevention	Jan : 16
Europe, Cogeneration In	Mar : 12	Industrial Noise: Legislation	Jan : 8
Exhaust Cleaner, Diesel	May : 32	Industry, Simulators In	Oct : 20
Explosives	Jun : 6	Ingersoll-Rand Mining Products Are Displayed	
FABRIC Structures Come Of Age	May : 14	At Mining Show	Oct : 32
Fabric Toughness Testing Moves Ahead	May : 22	Injection, Nitrogen, For Enhanced Oil Recovery	Oct : 26

Injection Pumps, Brine Jan : 25
Is There A Water Crisis?—Editorial May : 5

JOINT, Universal, New Design For Jan : 28

KING Solomon's Mines Oct : 14
Knoxville, Tenn., World's Fair, 1982 Aug : 22

LAURIUM, Mining Silver At Oct : 15
Leaning Tower Of Pisa, Propping Up The Feb : 20
Legal Advice, Cost Of Feb : 20
Legendary Mines In History, The Oct : 12
Legislation And Industrial Noise Jan : 8
Light Bulb Energy Saver Jun : 26
Lighter-Than-Air Transport—An Updated Look Aug : 12
Limit Controls, Load, For Compressors Jun : 20
Loader, Front-End, For Narrow-Entry Mines Oct : 35
Load Limit Controls, Compressor Jun : 20
Long-Wave Acoustic Flowmeter Jun : 27
Lube, Waste, Yields Heating Oil Aug : 26

MACHINE, Turning, Computer Numerically Controlled Nov : 47
Maglev Transportation Jun : 26
Magma Energy Experiments Feb : 20
Magnifying Molecules Jul : 20
Maintenance, Generator Aug : 20
Management, Energy, At General Electric Nov : 20
Management, Energy, Computer-Controlled Nov : 13
Management, Energy, For Specialty Steel Manufacturer Nov : 17
Management, Energy, In Heavy Industry Nov : 12
Management, Energy, In Plants Since Energy Crisis Nov : 20
Management, Engineers Move Into Aug : 6
Managing Our Water Resources May : 6
Many Uses For Split Set Rock Stabilizers Apr : 28
MBA's Vs. Technicians In Industry Jul : 20
McCormick, Monte, Paul Cooper, and Richard Worthen—
Helping Small-Scale Hydro Come Back Mar : 20
McGrath, William F.—Compressor Energy Recovery Apr : 20
McPhail, Jack—State Of The Art In Automated Assembly Apr : 6
Mercedes, American Feb : 14
Metal, Amorphous, For Transformer Dec : 25
Metal Emissions From Steel Mill, Recovering Sep : 30
Methane, Bacterial Jan : 22
Metrics, What's Happening To Jun : 14
Miner, Continuous, For High Production Oct : 34
Mine Safety And Productivity Compatible Nov : 46
Mines At Comstock Oct : 16
Mines, King Solomon's Oct : 14
Mines, Legendary Oct : 12
Mines, Narrow-Entry, Front-End Loader For Oct : 35
Mines, Nubian Oct : 12
Mines, Old, Filling Aug : 21
Mines, Small, Grow Jul : 20
Mining Coal, Computers In Feb : 5
Mining Gold At Homestake Oct : 17
Mining Industry, Toward A Healthy Oct : 3
Mining Products, Ingersoll-Rand, At Mining Show Oct : 32
Mining Silver At Laurium Oct : 15
Mining Tin In Cornwall Oct : 14
Molecules, Magnifying Jul : 20
Monitoring Pollution With Plants Sep : 30
Multispectral Sensing Oct : 4

NATIONAL Energy Planning—Pamela Baldwin Nov : 24
Natural Gas, Automobiles Use, At World's Fair Aug : 24
Navy Compressors, An Outstanding Breed Dec : 24
Necessity—The Father Of Invention—Editorial Dec : 5
New Depths With Mobile Rig Mar : 16
New Twist To An Oil Joint Jan : 28
New York University, Hyperbaric Chambers At Jul : 25
Nitrogen Injection Takes Hold For Enhanced Oil Recovery Oct : 26
Noise Citations By OSHA Jan : 10

Noise, Common: Health Hazards Jan : 14
Noise Control, Environmental Jan : 13
Noise, Industrial: Control, Protection, And Prevention Jan : 16
Noise, Industrial: Legislation Jan : 8
Nolan, Robert L. and Norman H. Robson—Compressor
Load Limit Controls Jun : 20
Nubian Mines Oct : 12
Nuclear Waste Disposal, Permanent Jul : 20
Numerically Controlled, Computer, Turning Machine Nov : 47
Nuts And Bolts—With Silver Plating—Editorial Aug : 3

OCEANOGRAPHY, Calypso Outfitted For Apr : 12
Offshore Drilling Rig At World's Fair Aug : 24
Oil Demand Dwindling Nov : 11
Oil Drilling Boom Apr : 24
Oilfield Products' Drilling Rig Mar : 16
Oil-Free Air From RDL Compressor Nov : 41
Oil, Heating, From Waste Lube Aug : 26
Oil Recovery, Enhanced, Biotechnology In Aug : 21
Oil Recovery, Enhanced, Nitrogen Injection For Oct : 26
Optical Fiber, Fastest Dec : 29
OSHA Noise Citations Jan : 10

PASSIVE Solar Buildings May : 32
Parts, Replacement Vs. Renewal Jun : 30
Paving With Recycled Asphalt Sep : 14
Pelleting—The Uses Expand—Roy A. Robinson Nov : 34
Pemex (Petroles Mexicanos) May : 30
Pinless Power Universal (PPU) Joint Jan : 28
Pipe Bending, Induction Aug : 20
Pipeline, Coal Slurry Jul : 15
Planning, Energy, In Developing Countries Nov : 24
Plant Energy Management Since The Energy Crisis Nov : 20
Plants Monitor Pollution Sep : 30
Plastic Batteries Apr : 24
Pollution Monitoring With Plants Sep : 30
Pollution, Water, Standards Are Wasteful Aug : 20
Pollution, Wood Stove Apr : 24
Power From Fuel Cells: Too Good To Be True? Dec : 6
Power Plant Water, Reducing Consumption Feb : 20
Power Source, Fuel Cell Dec : 6
Pressure Treatment, The Jul : 25
Process Gases, Recovering Energy From Nov : 15
Productivity And Mine Safety Compatible Nov : 46
Productivity, Automation Brings Factory Sep : 6
Productivity Engineering, Colleges Teach Aug : 3
Programmable Controllers For Industry: Money Savers Dec : 14
Propellers For Today's Aircraft, Proposal For Jan : 22
Pumped Storage, European, At World's Fair Aug : 23
Pump, High-Speed Sep : 32
Pumps Are Worth Their Salt Jan : 25
Pumps, "Turbine," For Small-Scale Hydro Projects Mar : 20

QUALITY Moves Ahead—Editorial Apr : 3

R & D Spending Increases Aug : 20
Railroad-Highway Trucks Feb : 21
Railroad, Maglev System For Jun : 26
RDL For Oil-Free Air Nov : 41
Real Thing, The—Robert G. Winters Jun : 30
Reclamation, Fly Ash May : 33
Recompression Research At New York University Jul : 25
Recovering Energy From Process Gases Nov : 15
Recovery, Energy, Compressor For Apr : 20
Recovery Of Industrial Hydrogen Jul : 21
Recycled Tires, Cryogenically Dec : 29
Recycling Asphalt Proves Economical Sep : 14
Redi-Ratchet Tool May : 32
Research, Automobile, Competition Act Nov : 46
Research, Recompression, At New York University Jul : 25
Resurgence In Cogeneration, The Mar : 8
Rig, Drilling, New Depths With Mar : 16

Robinson, Roy A.—Pelletizing—The Uses Expand	Nov : 34	Test System For Automobile Engines	Apr : 6
Robots, Walking	Nov : 47	Thermo-Fence	Mar : 25
Robson, Norman H. and Robert L. Nolan—Compressor Load Limit Controls	Jun : 20	Tin Coating Process	Sep : 30
Rock Stabilizers	Oct : 34	Tin Mining In Cornwall	Oct : 14
Rock Stabilizers, Split-Set, Many Uses For	Apr : 28	Tires Recycled Cryogenically	Dec : 29
Roconeco	Sep : 14	Tool, Electronic, Compensation	Sep : 30
Recovering Metal Emissions From Steel Mill	Sep : 30	Tool, Redi-Ratchet	May : 32
Roof Bolter With Roof Support	Oct : 34	Tools, Torque	Dec : 30
		Torque Control	Jul : 20
SAFETY, Air Cylinder	Jan : 23	Torquing, Hand, New Tools For	Dec : 30
Safety, Grinder	May : 26	Toward A Healthy Mining Industry—Editorial	Oct : 3
Safety, Mine, And Productivity Compatible	Nov : 46	Tower, Leaning, Propping Up The	Feb : 20
Sailing Tanker, World's Fair Displays	Aug : 22	Trade Deficit, Bright Spot In	Jul : 3
Salt, Pumps Are Worth Their	Jan : 25	Trade Zones, Free	Feb : 10
Science, Interest In, Grows	Mar : 24	Transformer, Amorphous Metal For	Dec : 29
Science Programs On Television	Jan : 7	Transmission, High-Voltage, Underground	Jul : 21
Scientists Fuel The Study Of Fire	Jul : 6	Transportation, Maglev	Jun : 26
Sea Water Desalination, Dead Sea	Nov : 46	Transport, Lighter-Than-Air	Aug : 12
Shale-Oil Project Abandoned	Jun : 5	Treacherous Trade Shoals—Editorial	Jul : 3
Silver Mining At Laurium	Oct : 15	Trucks For Rails And Roads	Feb : 21
Simulators In Industry	Oct : 20	"Turbine" Pumps For Small-Scale Hydro Projects	Mar : 20
Slurry, Coal, Pipeline	Jul : 15	Turbine Traps Geothermal Energy	Mar : 24
Small-Scale Hydro, Come Back For	Mar : 20	Turning Machine, Computer Numerically Controlled	Nov : 47
Smoke, Flue, Clean	Feb : 20	Twilight For Oil?—Editorial	Nov : 11
Solar Buildings, Passive	May : 32		
Solar Energy Growth	Mar : 24	UNDERGROUND Transmission Of High Voltage	Jul : 21
Solar Industry's Future	Dec : 5	Universal Joint, New Design For Pinless Power	Jan : 28
Song, Miner's Old German	Oct : 16		
Sound Alarm For Backing Vehicles	Jan : 23	WALKING Robots	Nov : 47
Sound Business Decision, A?—Editorial	Jun : 5	Want To Improve Your Writing?	Feb : 24
Spark Plug, New Type	Jun : 27	Wasteful Water Pollution Standards	Aug : 20
Specialty Steel Manufacturer, Energy Management By	Nov : 17	Waste Lube Yields Heating Oil	Aug : 26
Speed With Stability	Sep : 32	Waste, Nuclear, Permanent Disposal Of	Jul : 20
Split-Set Rock Stabilizers	Oct : 34	Waste Water Reclamation, Flocculation Agent For	Jun : 27
Split-Set Rock Stabilizers, Many Uses For	Apr : 28	Water-Coal Mixture For Boilers	Feb : 21
Standards, Indoor Air Quality	Jul : 21	Water Conservation In Power Plants	Feb : 20
State Of The Art In Automated Assembly And Test—		Water Crisis, Is There A	May : 5
Jack McPhail	Apr : 6	Water Pollution Standards, Wasteful	Aug : 20
Steam, Downhole, Test Successful	Aug : 21	Water, Power Plant, Reducing Consumption	Feb : 20
Steel Mill Metal Emissions Recovered	Sep : 30	Water Resources, Managing	May : 6
Steel, Specialty, Energy Management In	Nov : 17	Water, Waste, Reclamation, Flocculation Agent For	Jun : 27
Storage, Compressed Air Energy	May : 33	Waterwell Drilling Training	May : 11
Storage, Pumped, European, At World's Fair	Aug : 23	Welding, Gas Tungsten Arc, Automating	Apr : 24
Stove, Wood, Pollution	Apr : 24	Western Coal	Jul : 12
Structures, Fabric, Air-Supported	May : 14	What's Happening To Metrics?	Jun : 14
Synfuels' Socioeconomic Impact	Jan : 22	Windmill For Electric Power	May : 33
		Wind Turbine, First In California	May : 33
TANKER, Sailing, World's Fair Display	Aug : 22	Winters, Robert G.—Real Thing, The	Jun : 30
Technicians Vs. MBA's In Industry	Jul : 20	Wood Stove Pollution	Apr : 24
Television, Science Programs On	Jan : 7	World's Fair, 1982, At Knoxville, Tenn.	Aug : 22
Testing, Automated, State Of The Art In	Apr : 6	Worthern, Richard, Monte McCormick, and Paul Cooper—	
Testing, Fracture Toughness	May : 22	Helping Small-Scale Hydro Come Back	Mar : 20
		Writing, Improving	Feb : 24

BACK ISSUES

Past issues of *Compressed Air* magazine for 1982 are available in limited quantity at a cost of \$1 per copy. Only U.S. and Canadian orders can be filled. Make checks or money orders payable to *Compressed Air* magazine.

